Pt. 63, Subpt. IIII, Table 8

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For each of the following areas	You must establish the following as part of your plan
8. Tanks	
9. Pillars and beams in cell rooms	
10. Mercury cell repair areas	
11. Maintenance shop areas	
12. Work tables	
13. Mercury thermal recovery units	
14. Storage areas for mercury-containing wastes	

Table 8 to Subpart IIIII of Part 63—Requirements for Cell Room Monitoring Program

As stated in $\S63.8192(g)(1)$, your mercury monitoring system must meet the requirements contained in the following table:

If you utilize an	Your	Must
Extractive cold vapor spectroscopy system.	a. Mercury vapor analyzer	Be capable of continuously monitoring the elemental mercury concentration with a detection level at least two times lower than the baseline mercury con- centration in the cell room.
	b. Sampling system	Obtain measurements at three or more locations along the center aisle of the cell room at a height sufficient to ensure that sample is representative of the entire cell room. One sampling location must be above the midpoint of the center aisle, and the other two an equidistance between the midpoint and the end of the cells.
Open path differential optical absorption spec- troscopy system.	a. Mercury vapor analyzer	Be capable of continuously monitoring the elemental mercury concentration with a detection level at least two times lower than the baseline mercury con- centration in the cell room.
	b. Path	Be directed along the center aisle at a height sufficient to ensure that the sample is representative of the entire cell room.

TABLE 9 TO SUBPART IIIII OF PART 63—REQUIRED RECORDS FOR WORK PRACTICE STANDARDS

As stated in $\S63.8256(c)$, you must keep the records (related to the work practice standards) specified in the following table:

For each . . You must record the following information . . 1. Inspection required by Table 2 to this subpart . Date and time the inspection was conducted. a. Description of the condition. 2. Situation found during an inspection required by Table 2 to this subpart: leaking vent hose; open-top container where liqb. Location of the condition. uid mercury is not covered by an aqueous liquid; end box cover that is not securely in place; end box stopper that is c. Date and time you identify the condition.d. Description of the corrective action taken. not securely in place; end box where liquid mercury is not e. Date and time you successfully complete the corrective accovered by an aqueous liquid at a temperature below boiling; seal pot cover that is not securely in place; open or mercury seal pot stopper that is not securely in place; crack, spalling, or other deficiency in a cell room floor, pillar, or beam that could cause liquid mercury to become trapped; or caustic basket that is not securely in place 3. Caustic leak during an inspection required by Table 2 to this a. Location of the leak. b. Date and time you identify the leak. subpart. c. Date and time you successfully stop the leak and repair the leaking equipment.
a. Location of the liquid mercury spill or accumulation. 4. Liquid mercury spill or accumulation identified during an inspection required by Table 2 to this subpart or at any other b. Estimate of the weight of liquid mercury. c. Date and time you detect the liquid mercury spill or accumulation. d. Method you use to clean up the liquid mercury spill or accumulation. e. Date and time when you clean up the liquid mercury spill or accumulation. f. Source of the liquid mercury spill or accumulation. g. If the source of the liquid mercury spill or accumulation is not identified, the time when you reinspect the area.

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For each	You must record the following information
Liquid mercury leak or hydrogen leak identified during an inspection required by Table 2 to this subpart or at any other time.	a. Location of the leak. b. Date and time you identify the leak. c. If the leak is a liquid mercury leak, the date and time that you successfully contain the dripping liquid mercury. d. Date and time you first attempt to stop the leak. e. Date and time you successfully stop the leak and repair the leaking equipment. f. If you take a cell off line or isolate the leaking equipment, the date and time you take the cell off line or isolate the leaking equipment and the date and time you put the cell or isolated equipment back into service.
Occasion for which it is not possible to perform the design, operation and maintenance procedures required by Item 2 of Table 1 to this subpart.	a. Reason for not being able to perform each procedure deter-

Table 10 to Subpart IIIII of Part 63—Applicability of General Provisions to Subpart IIIII

As stated in $\S 63.8262$, you must comply with the applicable General Provisions requirements according to the following table:

Citation	Subject	Applies to Subpart IIIII	Explanation
§ 63.1 § 63.2 § 63.3	Applicability Definitions Units and Abbreviations	Yes. Yes. Yes.	
§ 63.4	Prohibited Activities	Yes.	
§ 63.5	Construction/Reconstruction	Yes.	
§ 63.6(a)–(g), (i), (j)	Compliance with Standards and Maintenance Requirements.	Yes.	
§ 63.6(h)	Compliance with Opacity and Visible Emission Standards.	No	Subpart IIIII does not have opacity and visible emission standards.
§ 63.7(a)(1), (b)–(h)	Performance Testing Requirements.	Yes	Subpart IIIII specifies addi- tional requirements related to site-specific test plans and the conduct of perform- ance tests.
§ 63.7(a)(2)	Applicability and Performance Test Dates.	No	Subpart IIIII requires the per- formance test to be per- formed on the compliance date.
§ 63.8(a)(1), (a)(3); (b); (c)(1)– (4), (6)–(8); (d); (e); and (f)(1)–(5).	Monitoring Requirements	Yes.	
§ 63.8(a)(2)	Continuous Monitoring System (CMS) Requirements.	No	Subpart IIIII requires a site- specific monitoring plan in lieu of a promulgated per- formance specification for a mercury concentration CMS.
§ 63.8(a)(4)	Additional Monitoring Requirements for Control Devices in §63.11.	No	Subpart IIIII does not require flares.
§ 63.8(c)(5)	COMS Minimum Procedures	No	Subpart IIIII does not have opacity and visible emission standards.
§ 63.8(f)(6)	Alternative to Relative Accuracy Test.	No	Subpart IIIII does not require CEMS.
§ 63.8(g)	Data Reduction	No	Subpart IIIII specifies mercury concentration CMS data reduction requirements.
§ 63.9(a)—(e), (g)—(j) § 63.9(f)	Notification Requirements Notification of VE/Opacity Test.	Yes. No	Subpart IIIII does not have opacity and visible emission standards.
§ 63.10(a); (b)(1); (b)(2)(i)–(xii), (xiv); (b)(3); (c); (d)(1)–(2), (4)–(5); (e); (f).	Recordkeeping/Reporting	Yes.	
§ 63.10(b)(2)(xiii)	CMS Records for RATA Alternative.	No	Subpart IIIII does not require CEMS.